

**IN THE CLAIMS:**

*Please amend the claims as follows:*

Claims 1 and 2. *(canceled)*

3. *(currently amended)* ~~An arrangement~~ A system as claimed in claim [[2]] 14, characterized in that a unit is provided which differentiates between stored telephone numbers and stored individual values, and brings up the respective settings after individual values have been determined.

4. *(currently amended)* ~~An arrangement~~ A system as claimed in claim 3, characterized in that the unit is an evaluation device which ascertains the difference by means of reserved concepts.

5. *(currently amended)* ~~An arrangement~~ A system as claimed in claim [[1]] 14, characterized in that determined areas of the memory are reserved for individual values.

6. *(currently amended)* ~~An arrangement~~ A system as claimed in claim 5, characterized in that when the arrangement containing the stored individual values is connected to another arrangement, the stored individual values are transferred to the other arrangement to bring about the individual settings connected with the latter.

7. *(currently amended)* ~~An arrangement~~ A system as claimed in claim 6, characterized in that the arrangement which contains stored individual values that are intended for other arrangements, is an arrangement for mobile communications.

Claims 8-13. *(canceled)*

14. *(new)* A system for communicating modifiable settings comprising:  
a mobile telephone (12), and  
at least one device (10; 20, 22);  
wherein the mobile telephone (12) has:  
a memory (15) for storing telephone numbers, wherein at least some of said  
memory can store individual values that represent modifiable settings for use in said at  
least one device;  
a keyboard (13) for addressing said memory; and  
an interface (16, 23) for communicating said at least some of said individual  
values that represent modifiable settings to said at least one device; and  
wherein the at least one device has a memory (100) for storage of a number of  
modifiable settings;  
and wherein said at least one device (10; 20, 22) is connectable with said mobile  
telephone (12) via said interface (16, 23) for addressing the memory (15) in the mobile  
telephone to transfer the individual values of the modifiable settings from the memory  
(15) in the mobile telephone to the memory (100) of the at least one device.
15. *(new)* A system as claimed in claim 14, wherein the at least one device is a car hands-  
free unit and wherein one modifiable setting is the switch-off-time that the hands-free unit is  
operational after the car is turned off; whereby the mobile telephone is operational for the  
amount of time determined by the switch-off-time.
16. *(new)* A system as claimed in claim 14, wherein the at least one device is an electrically  
adjustable driver seat (20) and wherein one modifiable setting is a seat adjustment to which the  
electrically adjustable driver seat is responsive.
17. *(new)* A system as claimed in claim 14, wherein the at least one device is a radio in a  
motor vehicle and wherein modifiable settings of the radio include volume and frequency.